

causing the first portion of the document being marked in a memory storage as processed information and the rest of the document being marked as not processed information; and

scrolling the window to display a second portion of the document; and

causing visual clues, not obstructing the view of not processed information, to be displayed in the window to visually distinguish processed and not processed information displayed in the window, said visual clues directing user's attention to not processed information displayed in the window; and

disabling the directing visual clues after a first predetermined amount of time."

to

-- 27. A method of displaying information in a window on a display device having a memory storage, while scrolling through a document displayed in the window, said window displaying only part of the document, the method comprising the steps of:

providing a window for displaying a document; and

providing means for scrolling the window; and

displaying in the window a first portion of the document; and

causing the first portion of the document being marked in a memory storage as processed information and the rest of the document being marked as not processed information; and

scrolling the window to display a second portion of the document; and

causing visual clues, not obstructing the view of not processed information, to be displayed in the window to visually distinguish processed and not processed information displayed in the window, said visual clues directing user's attention to not processed information displayed in the window; and

disabling the directing visual clues after a first predetermined amount of time.

REMARKS

Applicant has amended claim 27 by deleting the step of "receiving a scroll initiate event."